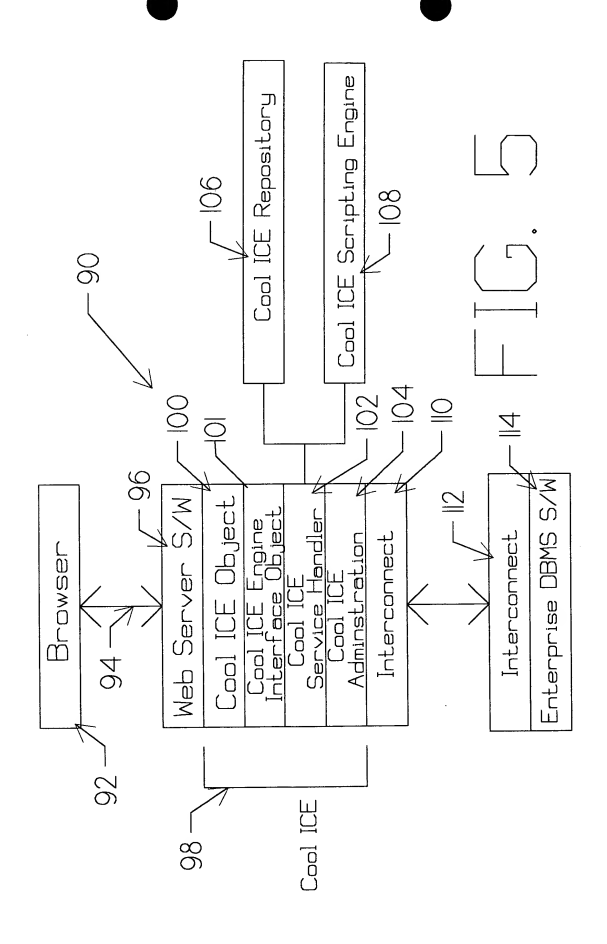
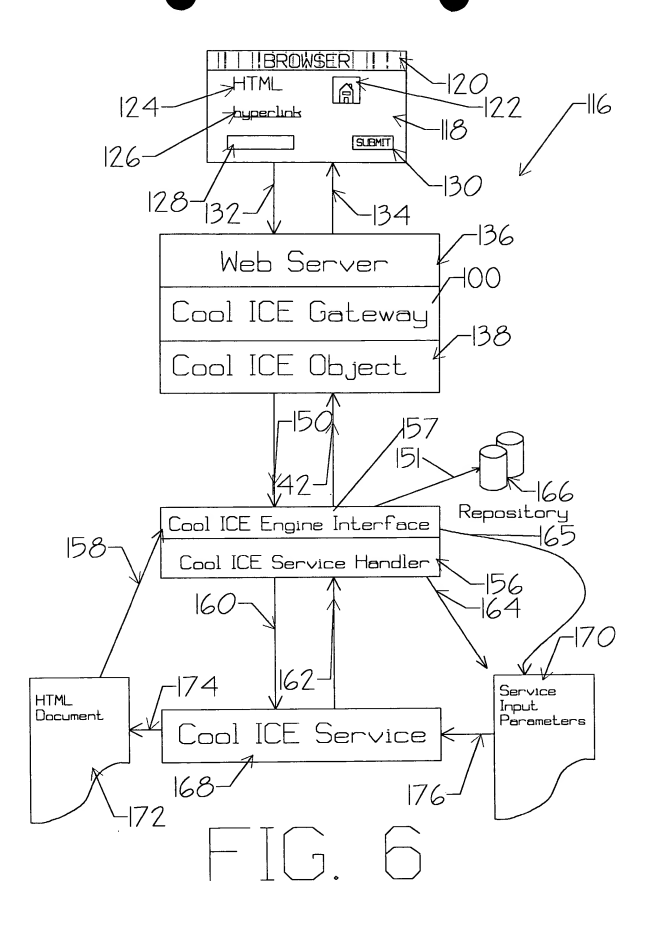
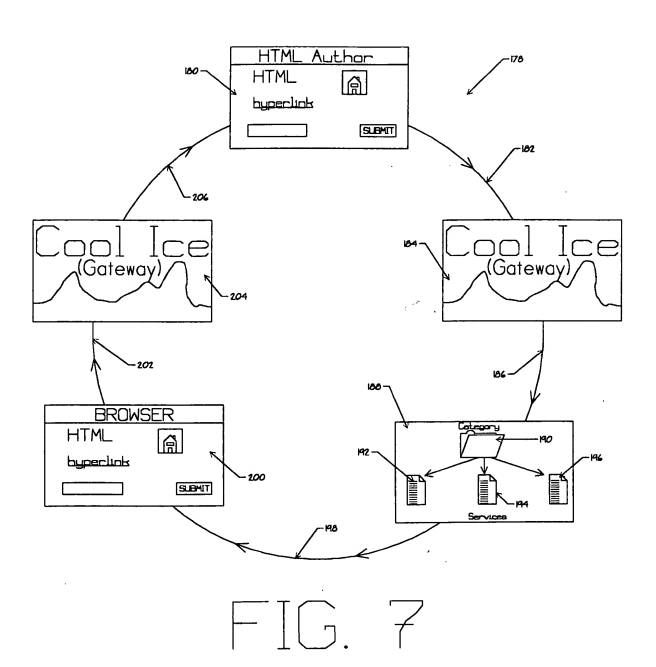


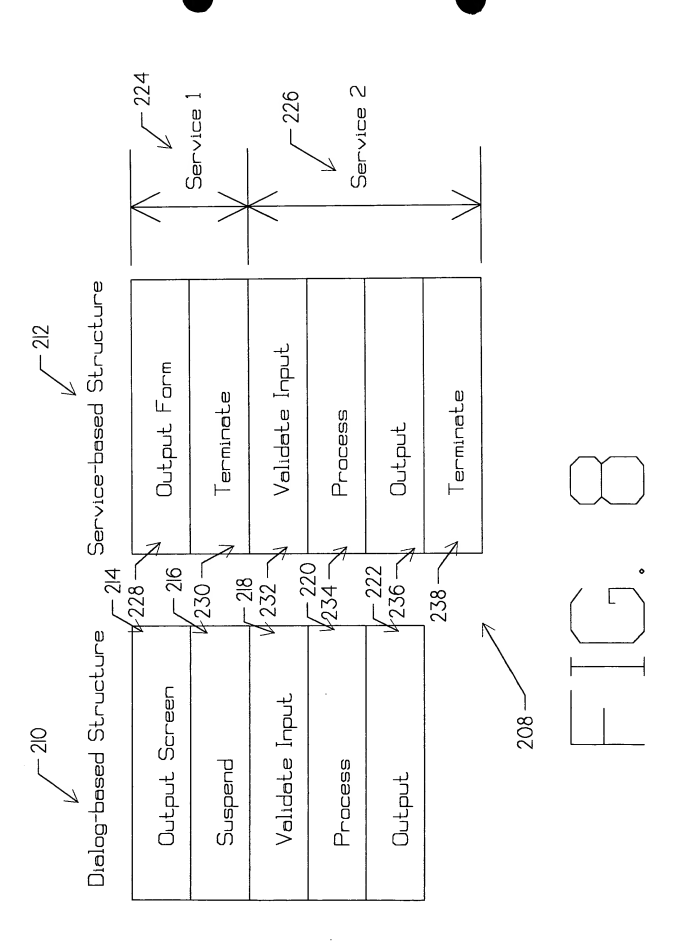
FIG. 4

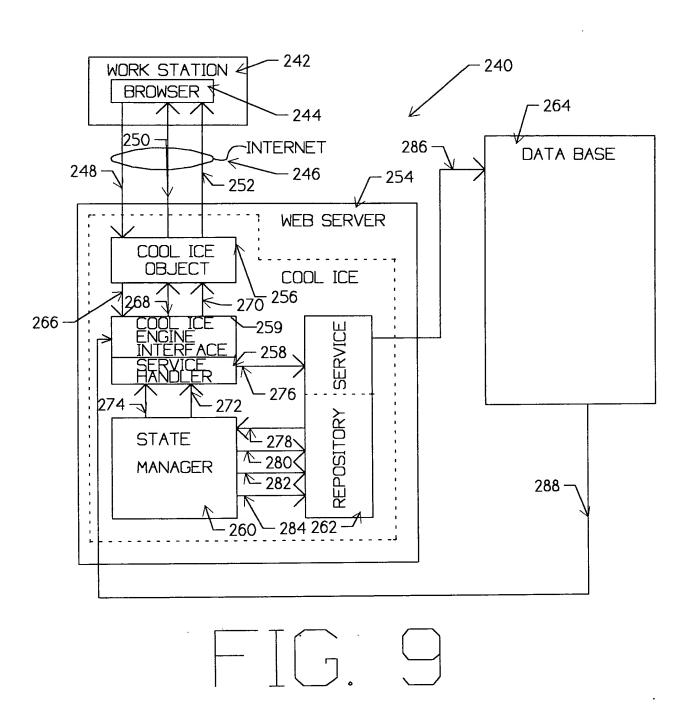












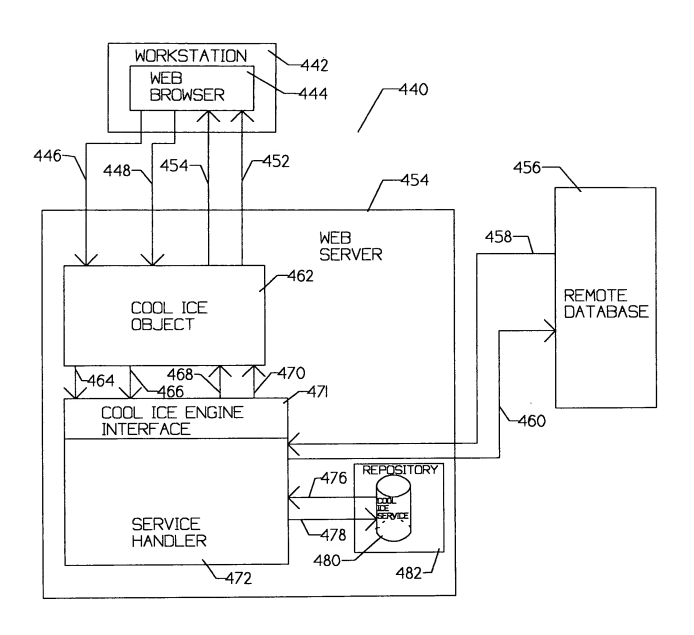
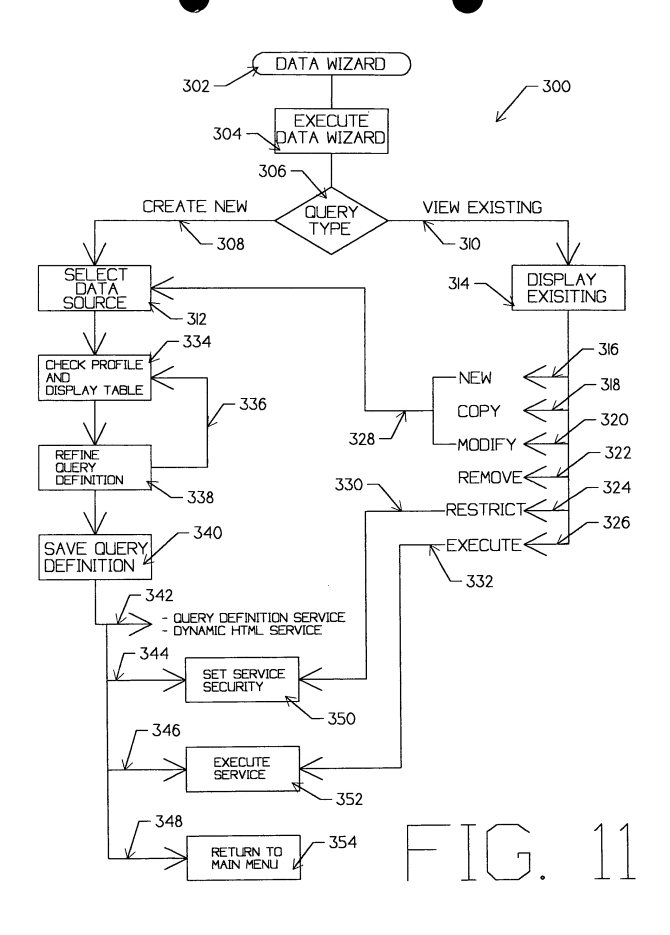
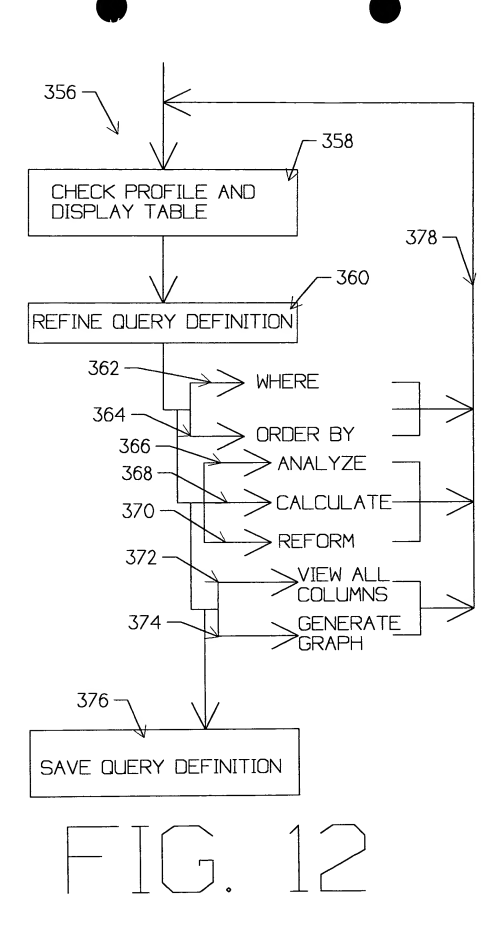
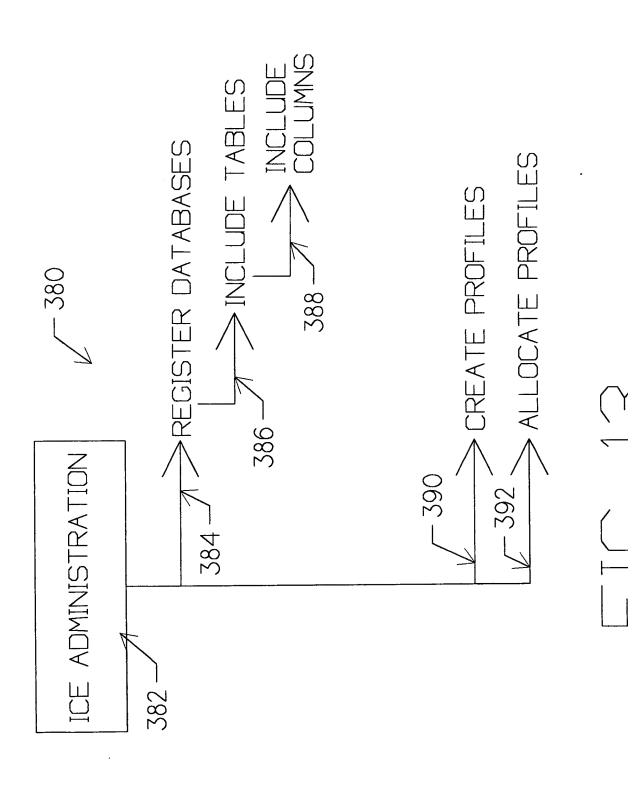


FIG. 12







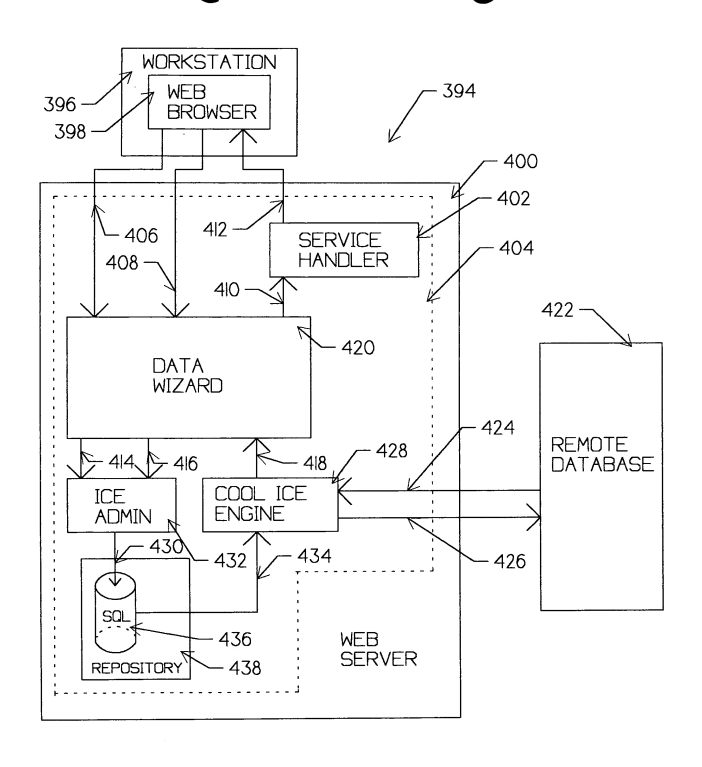
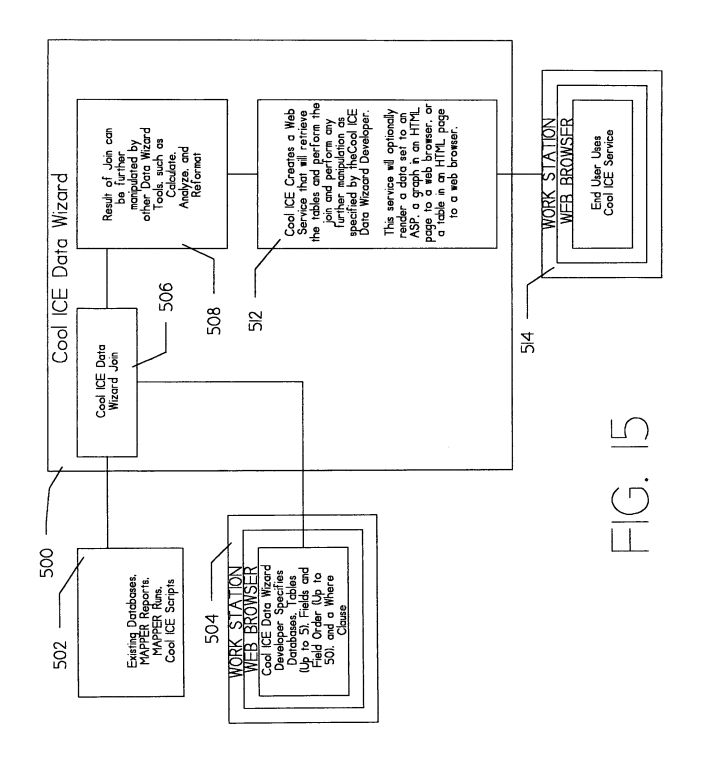
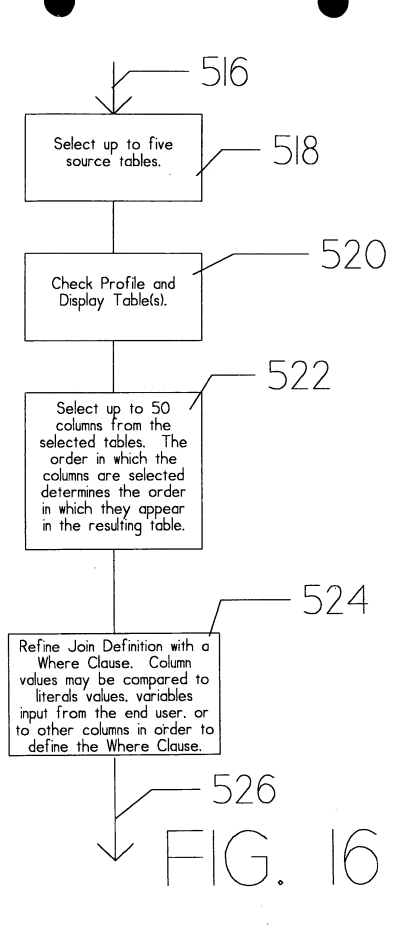
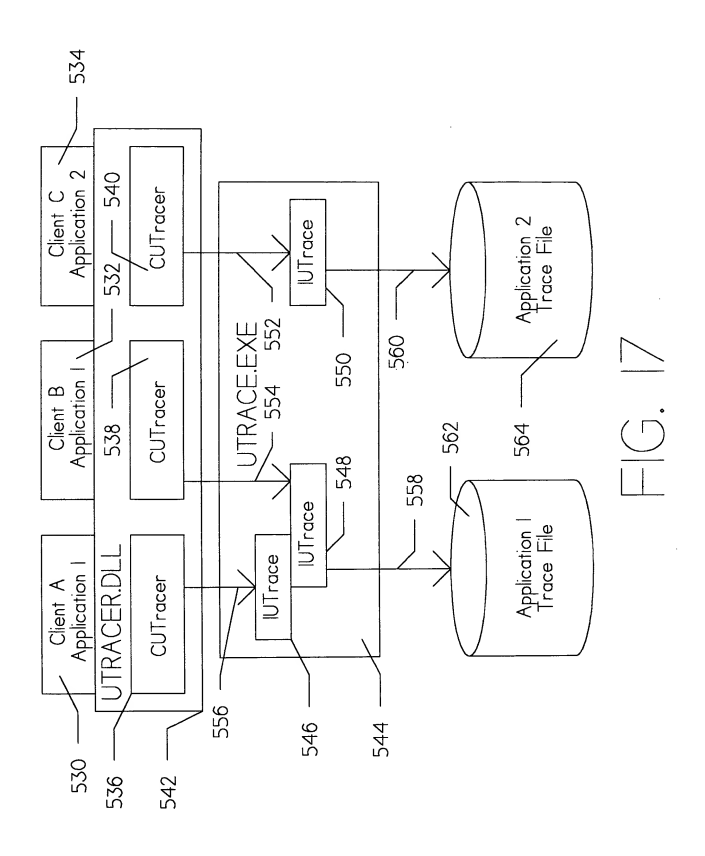


FIG. 14

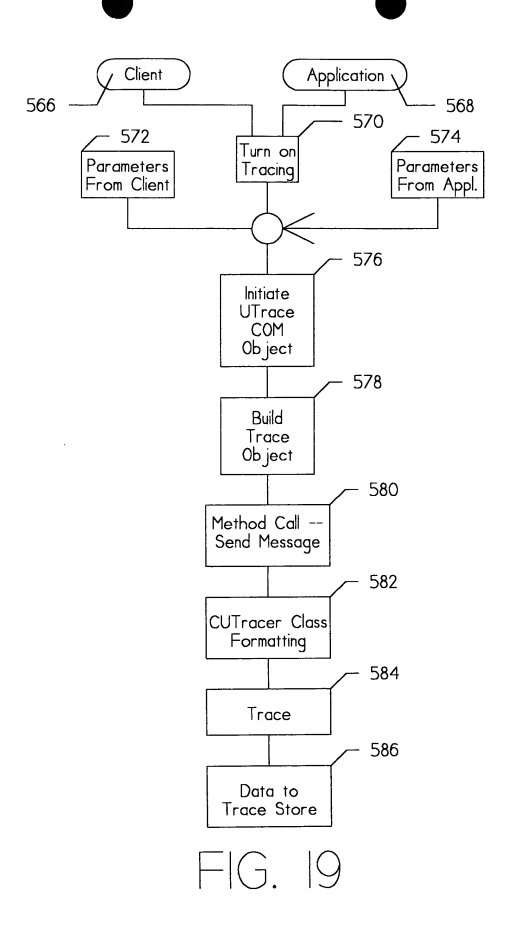






HKLM\SOFTWARE\UNISYS\UTRACE

APPNAME Subkey matching the name of the application \sim 565	ENABLETRACE DWORD value indication a Boolean (I=trace O=no trace).	MAXENTRIES DWORD value indicating the maximum number of entries in the trace file. If missing, then no upper limit is imposed.	FORMATFLAGS DWORD value indicating message formatting flags.	POLICYFLAGS DWORD value indicating trace policy flags set for the application.	TRACELEVEL DWORD value indicating a trace level. 0 = no trace.	TRACEPATH String value indicating the directory path for the trace files.	REGTRACE ————————————————————————————————————	COMPONENT A subkey for a specific component of the application.	FOLICYFLAGS Value indicating component level trace policy flags	TRACELEVEL DWORD Value indicating a trace level. 0 =	VERSIONTRACE String value specifying executable component name for version information tracing.		
--	--	--	--	--	--	---	---	---	---	--	---	--	--



#define Cl_TRACE_VERSION Oxl

#define Cl_TRACE_ERROR Ox2

#define Cl_TRACE_INTERFACE Ox4

#define Cl_TRACE_FLOW Ox8

#define Cl_TRACE_DETAIL OxlO

FIG. 20A

if (m_trace. Active(C)_TRACE_DETAIL))
m_trace(<"MY Detailed Trace information"<<Localvariable<<traceit

FIG. 20B

